	- 25	I.D.	200-000	200-500		300-1000		0001-000	500	J00-J00	HDI 200 600	100000	200-500	1000	300-1000		Total 500-1000	<u>-</u>	Non-HDL 300-500		200-500		300-1000		0001-000	500 1000	1000-000	Triplyperides 300 sno	haseline range
474	306	129	124		2 3	60	16	25	50	144	129	120	2/00	60	S 3	5 2	3,00	8 1	da	129	124	66	69	16	25	20	14	1	
	LANTUS	AMARYL	LANTUS	AIMAKXL	COLUMN	J ANTIGO	AMARYL	LANTUS	AMARYL	LANTUS	AMARYL	LANIUS	ALMIAIKYL	LANIUS	AMAKYL	LAINIUS	TINEMA	COLMEN	T LATERAL	AMARVI	I ANTIN	AMARYL	LANTUS	AMARYL	LANTUS	AMARYL	LANIUS	+	Irealment
142	113	38	42	36	2/	3 5	37	33	36	40	197	167	209	181	224	186	203	190	190	2000	300	459	470	662	661	390	362		Baseline
140	110	39	41	37	38	30	30	36	37	40	191	155	861	163	200	171	198	757	200	252	3 6	350	301	445	409	321	240		Endpoint
- ና /ንን	-3.3/27	1.2/5	-0.6/8	1.3/6	1.2/7	1,000	1 616	3.1/7	1.2/6	0.1/6	-6.7/30	-12.5/33	-9.9/33	-18.5/40	-23.1/35	-14.1/35	-5.7/32	-27.6/36	-34.6/107	-30.3/11/	14110.001	-105 8/147	-169 4/160	-217.6/188	-252,0/208	-70.0/111	-122.5/102	(Mean/SD)	Change at Endpoint
											3%	7%	5%	10%	10%	8%	3%	15%	12%	25%	2370	330/	7,00%	73%	38%	18%	34%	from baseline	% reduction
					-				1			4%		5%		-2%		12%	-	13%		13%	120/		5%		16%	AMARYL	LANTUS -
												S.		8.6		90		21.9		21.7		0,00	3		3.4 4		52.5	YL	ĬS-